

Figure 3

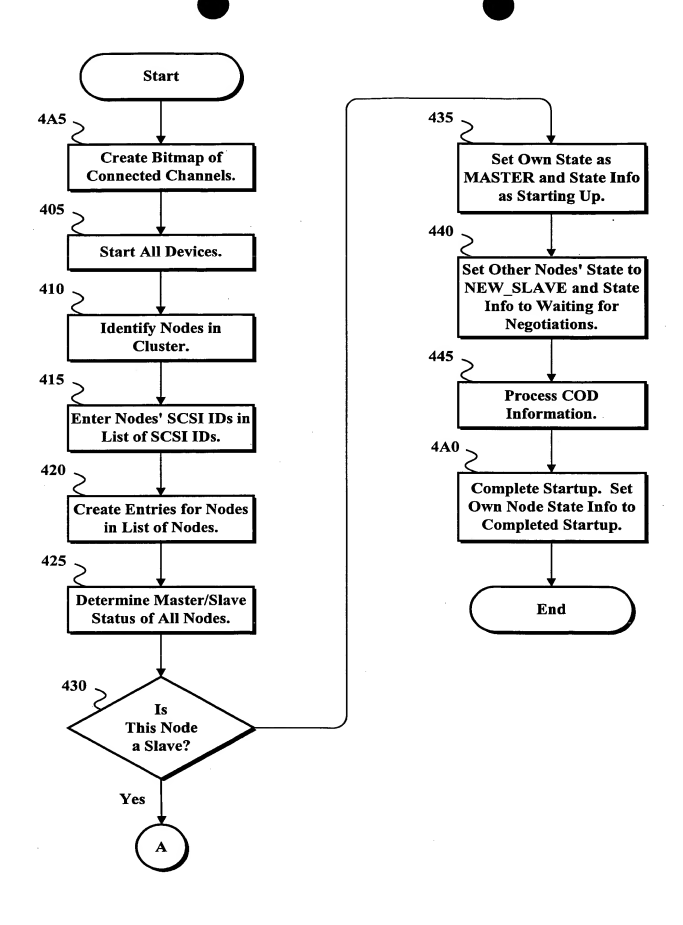
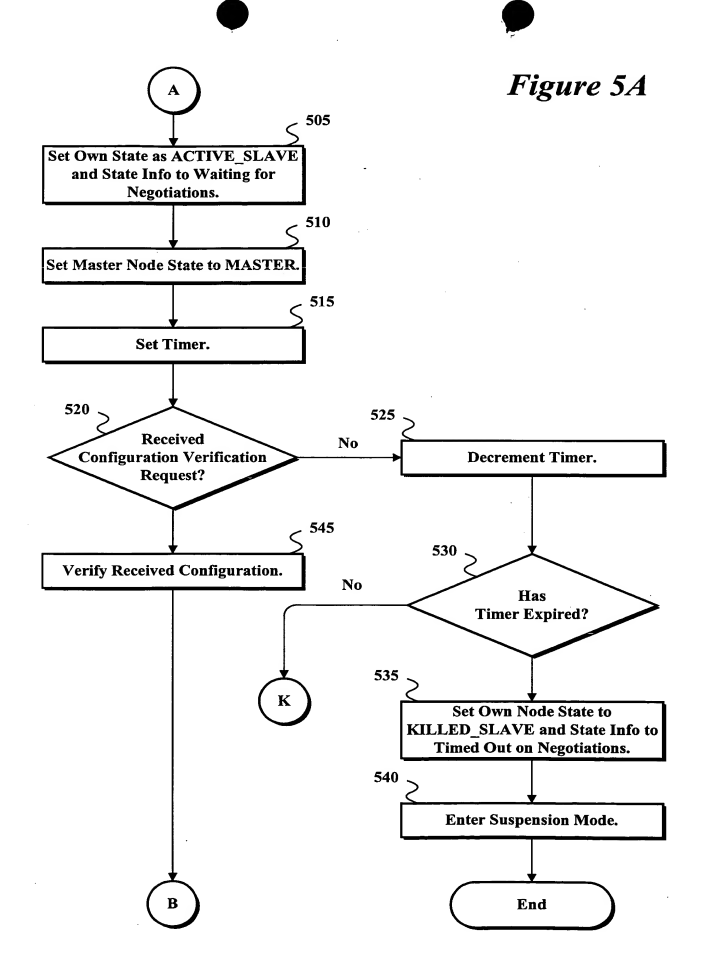
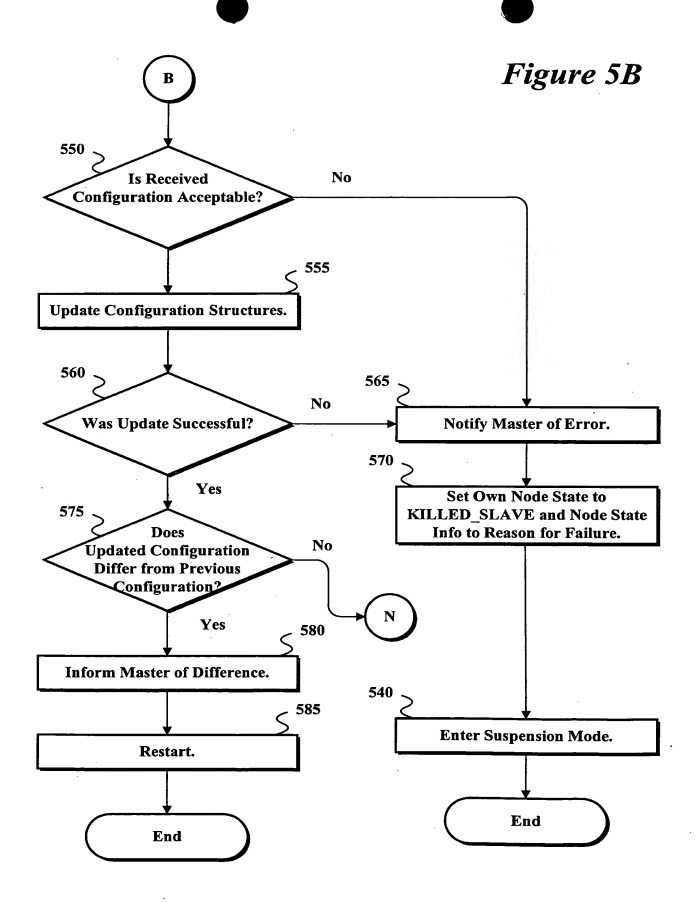


Figure 4





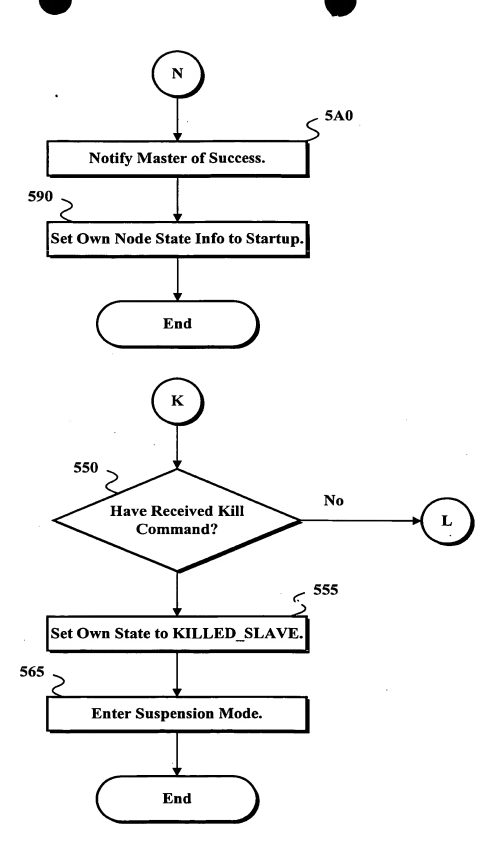
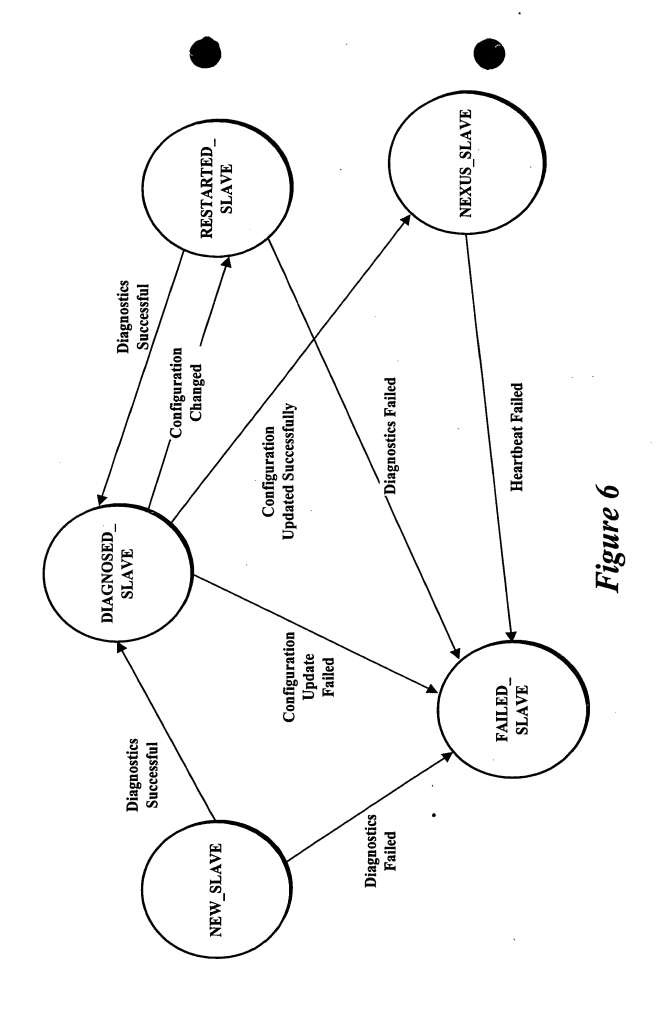


Figure 5C



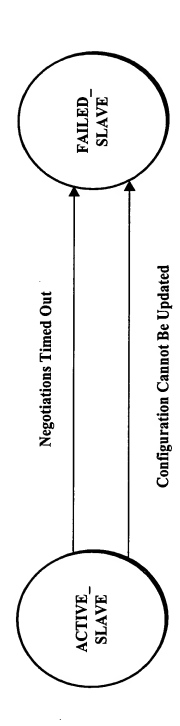
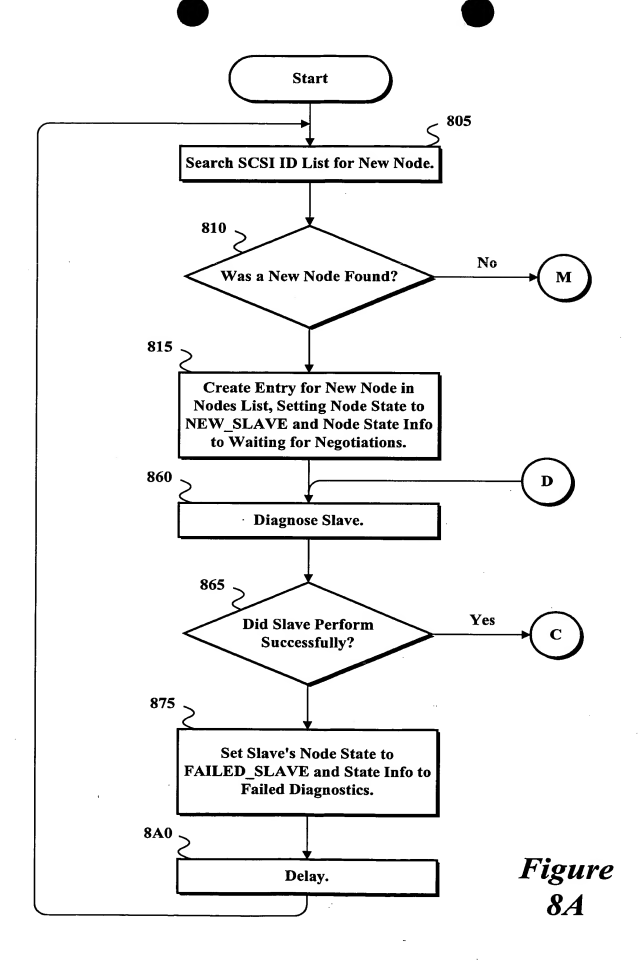
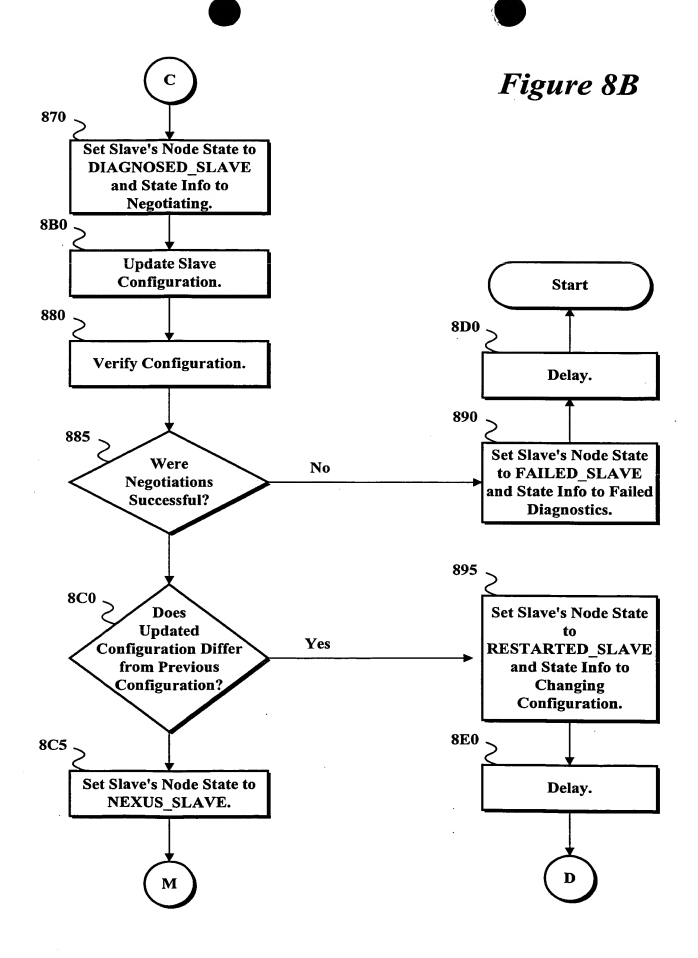
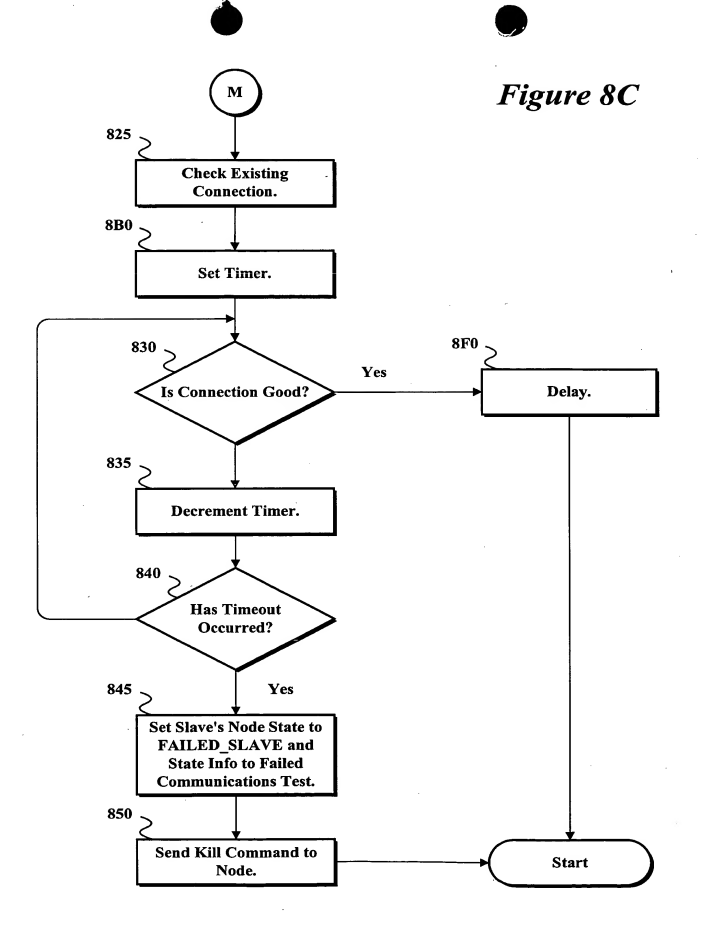
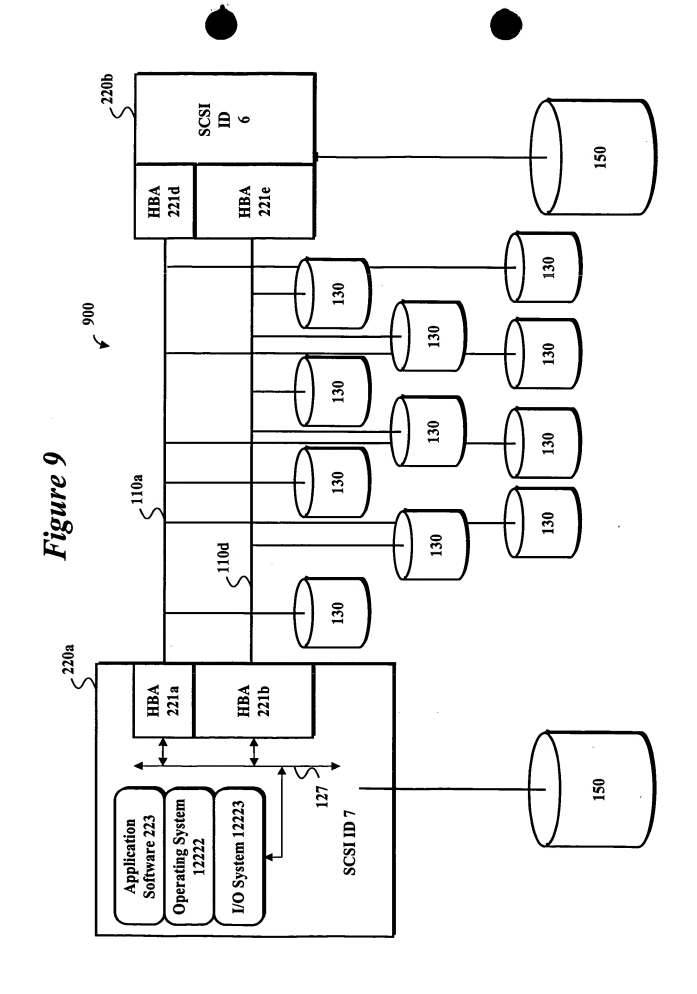


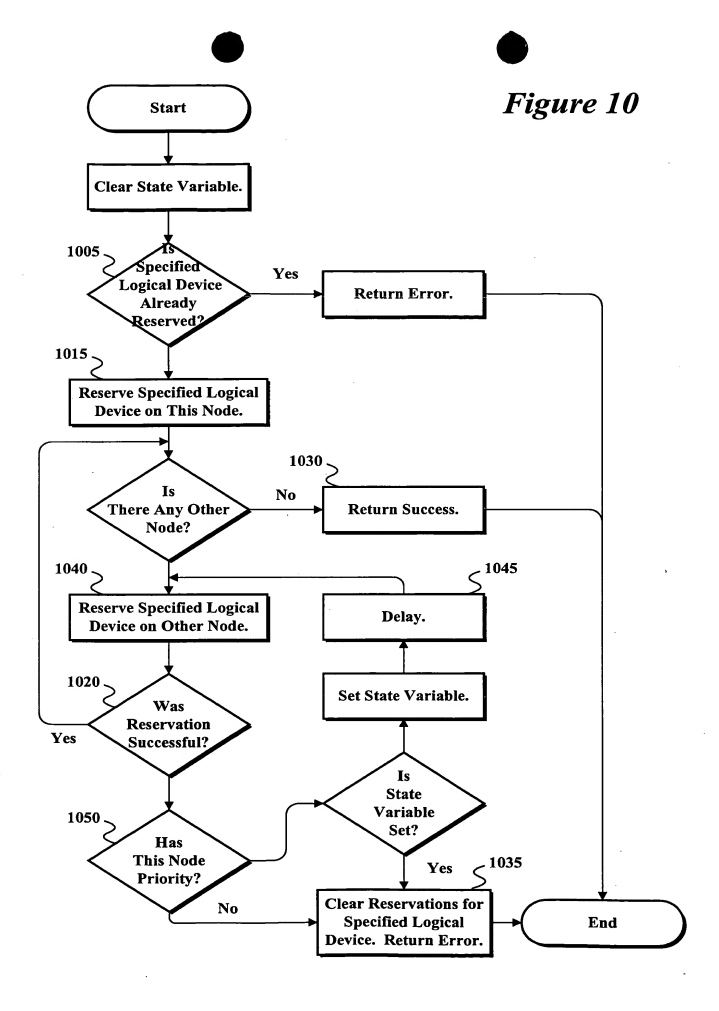
Figure 7

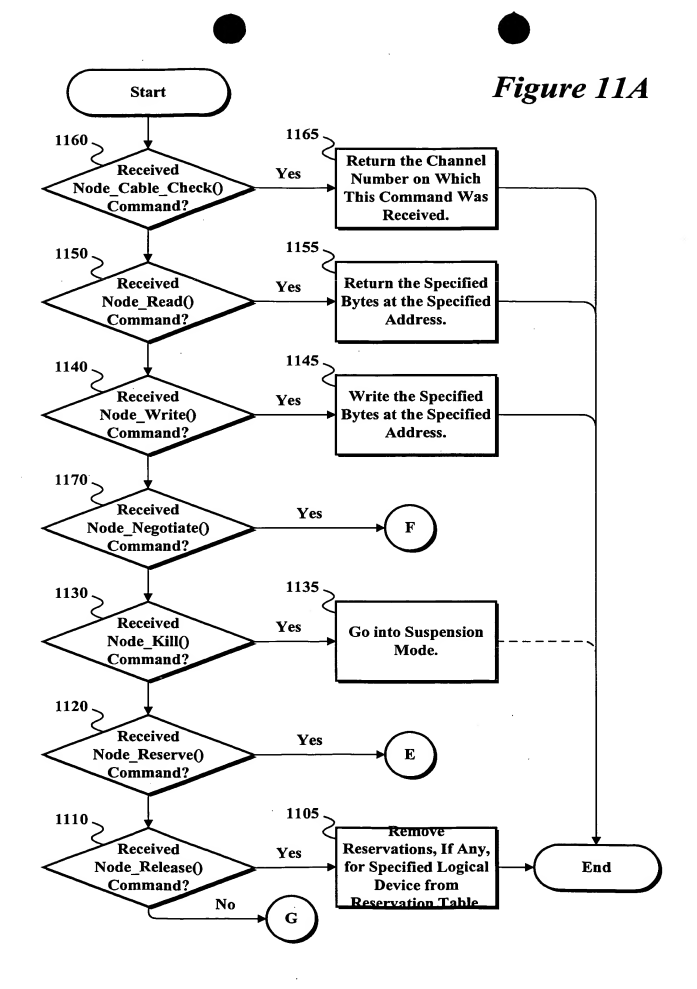


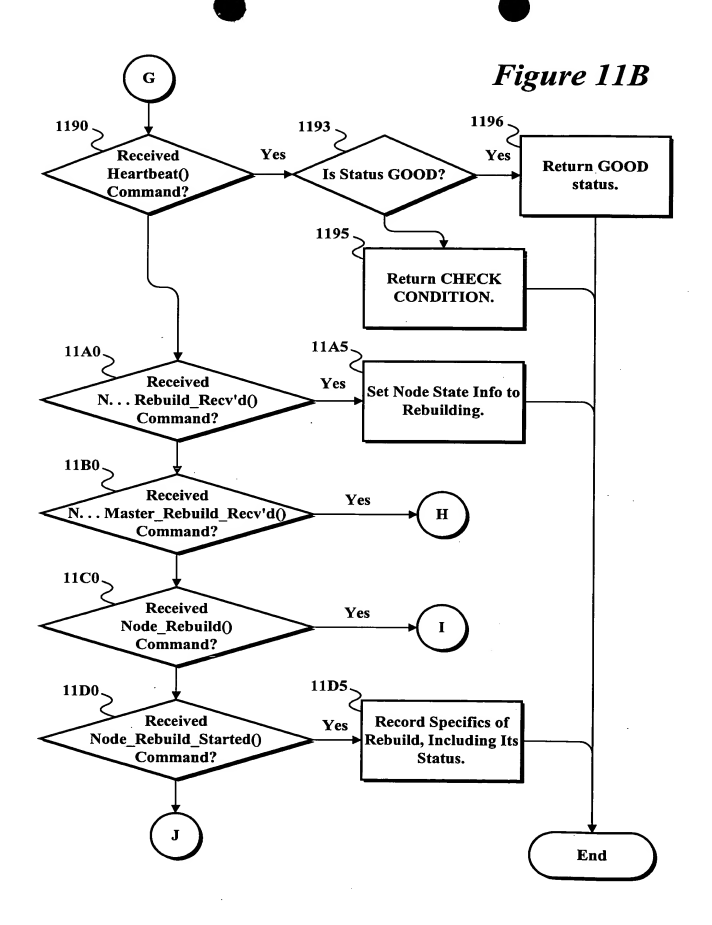


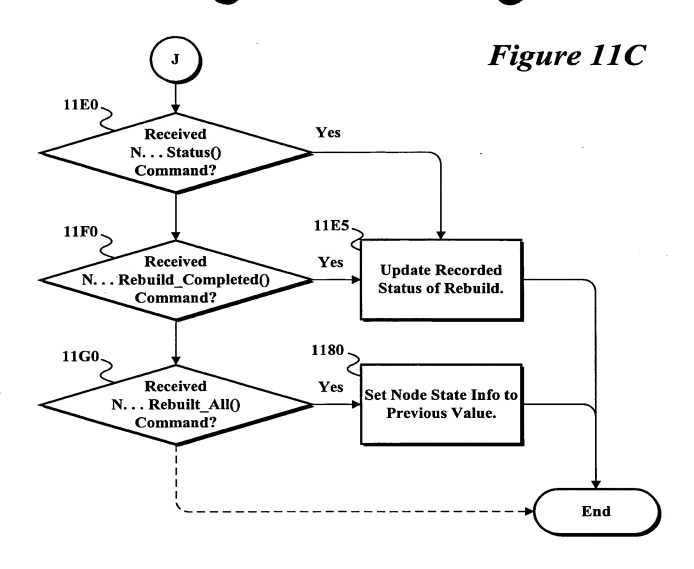












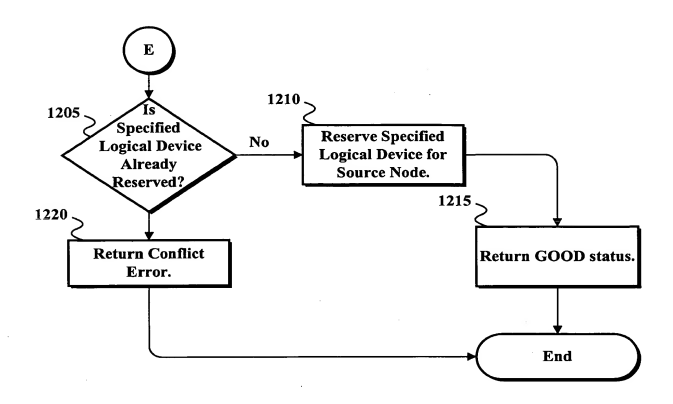
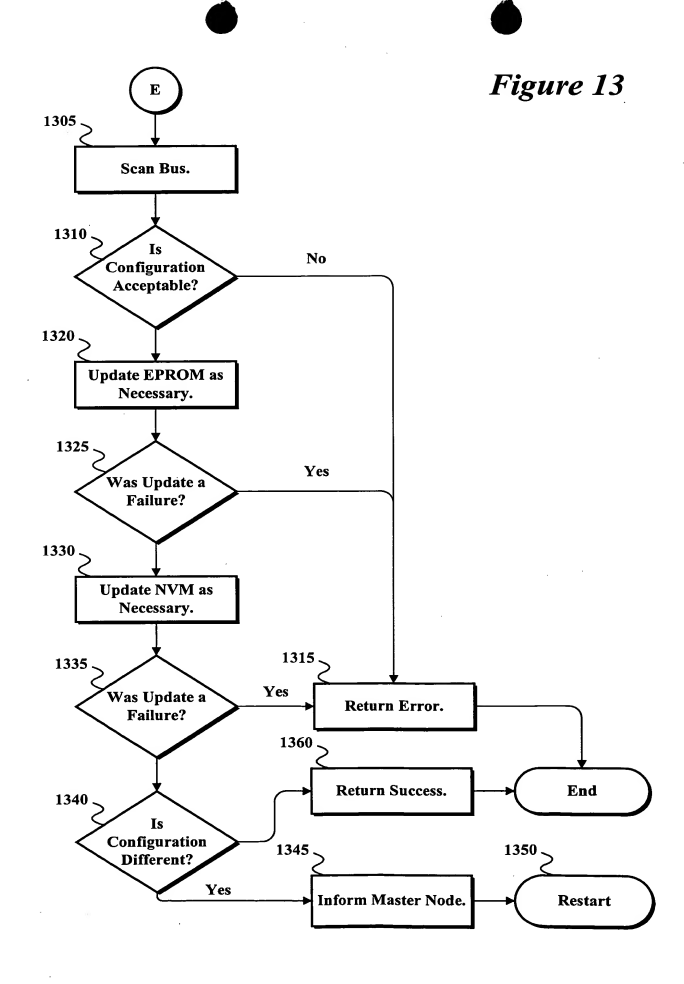


Figure 12



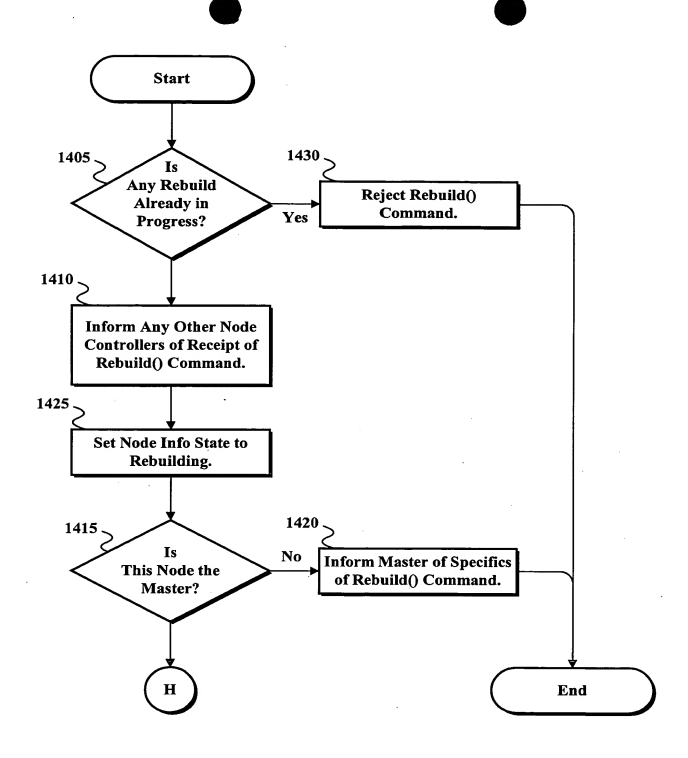
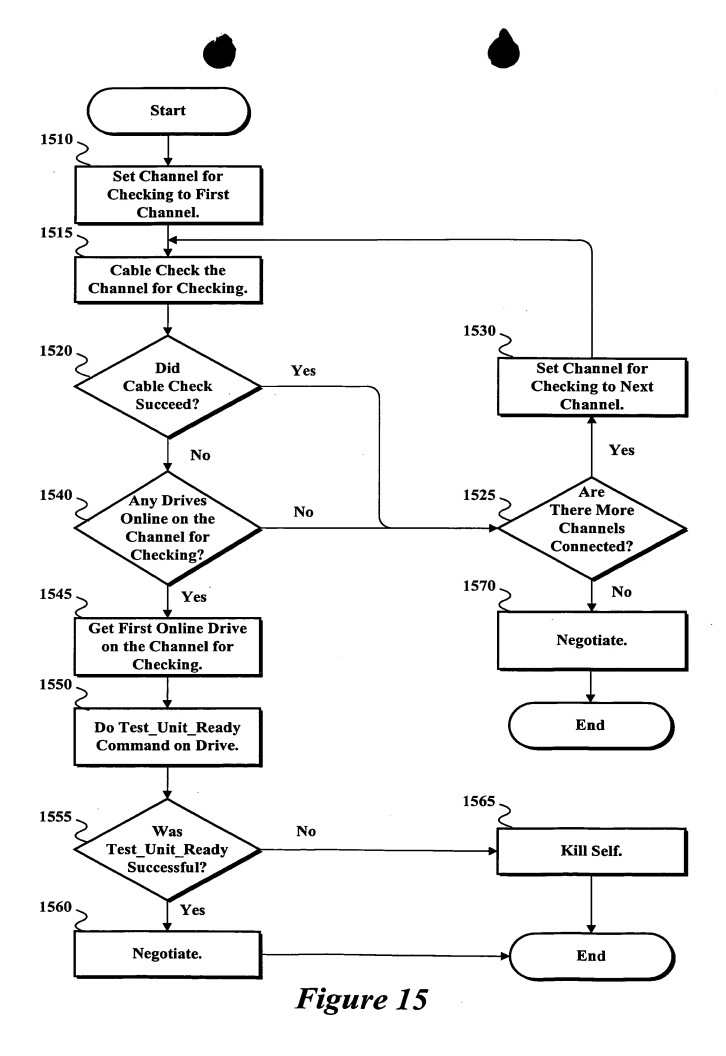
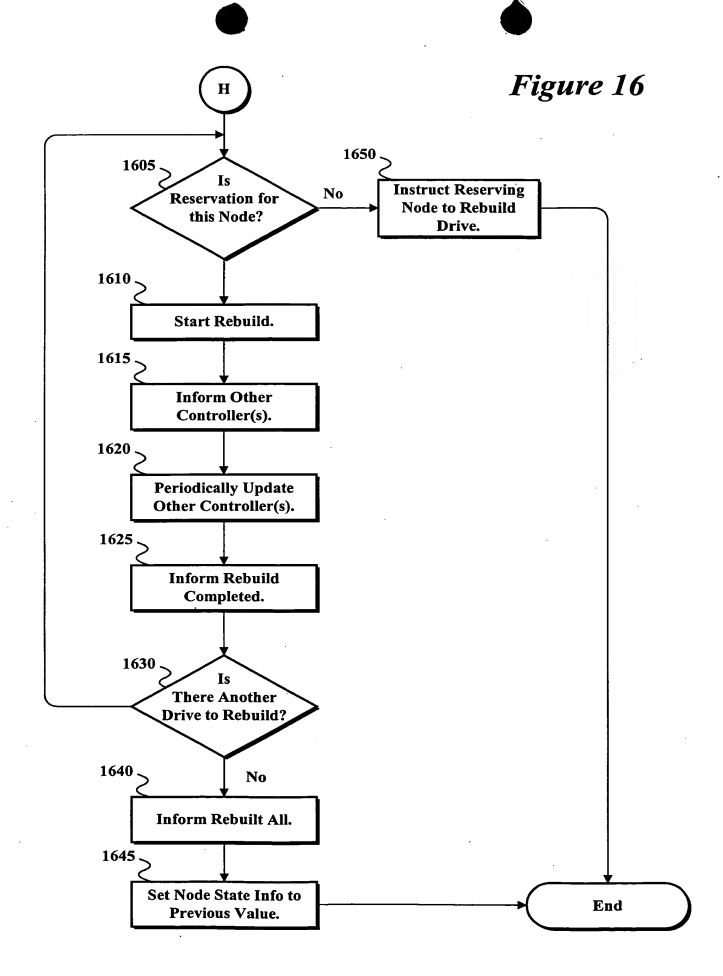
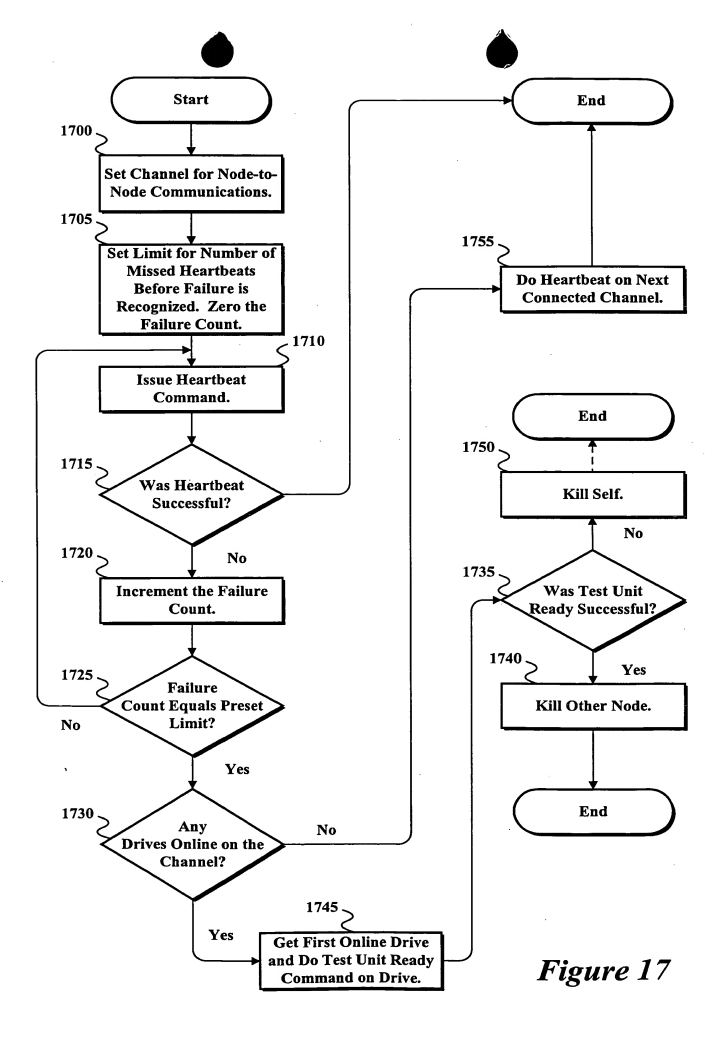


Figure 14







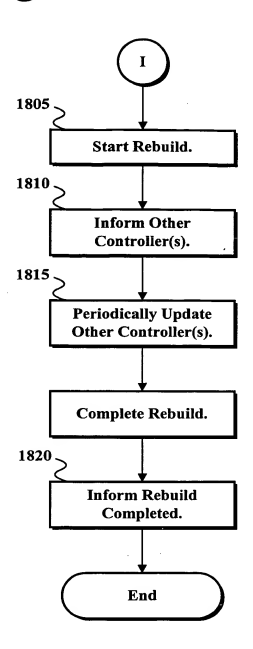


Figure 18

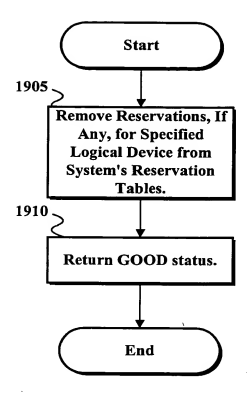


Figure 19

Software 1222 SCSI ID 6 150b HBA 121 > 2062 2000 Figure 20 (Prior Art) RAID Controller 2060 110 SCSI ID 0 .120a 130 HBA 121 1222 Operating System 150a I/O System 12223 Application Software 12221 SCSI ID 7

Software 1222 SCSI ID 6 150b HBA 121 ^C2063a 2100 c LUN 2 Figure 21 (Prior Art) **SCSI Device** LUN 1 2060 , 110 LUN 0 SCSI ID 0 .120a HBA 121 1222 150a Operating System 12222 I/O System 12223 Application Software 12221 SCSI ID 7

_ 120b Software 1222 SCSI ID 6 150b RAID Controller 2210 2061 7 110 2200 2061 2061 2061 2061 2061 2061 < 110 2061 2061 110 2061 2061 Controller 2210 RAID 150a Software 1222 SCSI ID 7

Figure 22 (Prior Art)

Software 1222 Sesi id 6 150b HBA 121 130 2300 7 110 130 130 HBA 121 150a Software 1222 SCSI ID 7 120a

nomacka etamin

Figure 23 (Prior Art)